## GOVERNMENT OF ANDHRA PRADESH ABSTRACT

Industrial Water Supply – Permission to draw 5000 Kilo liters of water per day (0.00176 TMC per day) during the flood days of Tungabhadra River by M/s Maruti Ispat and Energy (P) Limited for the proposed Integrated Steel Plant proposed to be established by M/s Agarwal Foundries Group under Mega Project Category for consumptive use for manufacture of "Sponge Iron, Hot Metal/Pig Iron, Ferro Chrome, Steel from LRF and Billets from CCM, Stainless Steel, Sinter and Rolled products etc., at Rasamarri (V), Mantralayam (M) at Kurnool District – Accorded – Orders- Issued.

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IRRIGATION & CAD (PW:REFORMS) DEPARTMENT

G.O. Ms. No. 109

Dated: 06-10-2010

Read the following:-

1) From the Commissioner of Industries, Hyderabad Letter. No.15-1-7-1875-1875-ID, dated 1.12.2007

- 2) Govt.Memo.No.36837/Reforms/2007, dated 28.12.2007
- 3) From the Engineer-in-Chief (Irrigation) Hyderabad Letter No. ENC (I)/DCE.I/OT.5/1/CE (P)/Misc/07, dated 5-1-2008
- 4) From the Chief Engineer (P) Irrigation Kurnool Letter. No. CE (P)/Irrgn/KNL/TS/TO/DEE/14, dated 23.1.2008
- 5) Govt.Memo.No.36837/Reforms/2007, dated 1.2.2008 and Reminder dated 27-3-08
- 6) From the Chief Engineer, ISWR Hyderabad Letter.No.RCWR /DD (K)/7527/89, Vol.III, dated 27.6.2008

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## ORDER

In the letter 1<sup>st</sup> read above, the Commissioner of Industries has stated that M/s Agarwal Industries Group proposed to set up an integrated steel plant to manufacture Sponge Iron, Hot Metal and other Alloy Steels and also 86 MW Power Plant (WHR&FBC) in the name and style of M/s Maruti Ispat and Energy Private Limited at Rasamarri Village, Mantralayam Mandal of Kurnool District. As the proposed unit being a Mega Project, the Managing Director of the Firm requests for provision of water from Tungabhadra River to the extent of 5000 Kilo liters of water per day.

- 2. In the letter 4<sup>th</sup> read above, the Chief Engineer (Projects) has reported that the quantity of water required by the industry is 5000 Kilo liters per day which works out to 0.000176 TMC per day and 0.06424 TMC per year and therefore the firm can be permitted to draw the above quantum of water during the floods days of Tungabhadra River and to store the same by creating reservoir of sufficient storage capacity.
- 3. In the circumstances reported above, Government after careful examination of the proposal hereby grant permission for the drawal of 5000 kilo liters per day (or 2.04 cusecs or 0.06424 TMC per annuam) from Tungabhadra River during the flood days against the savings from the utilization within the frame work of the Bachwat Tribunal allocations by M/s Maruti Ispat and Energy (P), Ltd., for a period of 10 years for consumptive use for industrial purpose, subject to the concurrence of the District Collector, Kurnool and the Pollution Control Board and also subject to payment of water rate/royalty as specified in G.O.Ms.No. 39, Irrgn. & CAD dt. 2.4.2002 duly laying down with the following terms and conditions.
  - 1. The water can be spared based on the availability of water in River Tungabhadra during the flood days.
  - 2. The entire cost of construction of pump house, pipeline excavation etc, should be borne by the industry only.
  - 3. Water meters or suitable measuring devices should be installed by the Industry at their own cost to measure the water Consumed and should be made available to the Department Authorities and the representatives of the user shall be present at all times for inspection.

- 4. The Industry should pay water rate at the existing rates and subject to revision by the government from time to time. In case of failure to pay water Rate/Royalty the permission to draw water shall stands cancelled.
- 5. No field Bodhi or pipe line shall be taken through or along with government land with out approval of government and if permission accorded by the government the lease of government land should be paid as fixed by government only.
- 6. The industry shall obtain the prior concurrence of concerned Departments for laying pipe line and for crossing roads etc.
- 7. The industry should make their own arrangements for supplementation of water in their premises only.
- 8. The industry should make their own arrangements to dispose the treated Effluents as per norms of A.P Pollution Control Board in their premises only and should obtain prior permission if any needed from government to dispose Treated effluents in natural sources.
- The Irrigation Dept reserves the right for cancellation of the permission with out assigning any reasons thereof.
- 10. The Irrigation Dept is no way responsible for non supply of water due to any reasons.
- 11. The industry must acquire the private land for installation of pumping arrangements. If the industry purposes to utilize Government land for installation of pump House, necessary permission is to be obtained from the Government for leasing the land and the lease amount as fixed is to be paid by the industry.
- 12. The industry must strengthen the river margin 100 meters on either side of the proposed off take point to avoid slips, erosion of banks and to protect existing margins as directed by the Department.
- 13. The industry should lay the pipe line duly leaving not less than 1 meter from the toe of the flood bank.
- 14. The industry has to lay CC (1:4:8) before laying the pipe line and CC (1:2:4) over the pipe line refill the pipe line with proper soils and consolidate the banks as directed by the Dept
- 15. The industry as to construct CC walls to avoid leakages at pipe line crossings.
- 16 .The water drawn from the Tunghabhadra river during the flood days .by locating the off take at the junction of RS No. 3&4 of Madhavaram(V). should be utilized for the purpose for which permission is granted. Any misuse in this regards will entail cancellation for the permission with out any notice and liable for imposition of penalty.
- 17. The industry should follow the Revenue Board standing orders.
- 18. The industry shall pay security deposit at 2.5% on ten years water charges for which permission is granted.
- 19. The permission accorded shall be for a period of 10(ten) years only. The permission shall have to renewed well in advance before the expiry of permission.
- 20. The industry shall pay one year water charges as advance and any amounts due to the department before entering into agreement.
- 21. The industry should pay Royalty charges as per the G.O.Ms.No.39 I&CAD dt: 2.4.2002 at the rate of Rs.3.00/1000gallons as the water is used for consumptive use or at the revised rates fixed by Government from time to time.
- 22. The industry should make its own arrangements for summer storage in their premises only.
- 23. The Industry has to conclude an agreement with the Irrigation Department.
- 24. A detailed plan showing the location the intake arrangements, details of pump house, conveyance system etc. shall be furnished to the department.
- 25. The industry shall abide any other condition laid down by the Government/Department from time to time.
- 26. The firm has to pay the water charges for the estimated quantity in advance at the start of the financial year i.e. before 10<sup>th</sup> April every year as per B.S.O.
- 27. The consumptive utilization of 5000 kilo liters per day (or 2.04 cusecs or 0.06424 TMC per annum) as required should not exceed under any circumstances.
- 28. The department is no way responsible for any damages that may occur to the off take point.
- 29. The permission does not confer any riparian right to the industry.
- 30. Non adherence of any of the above conditions by the industry entails cancellation of the permission.

4. The Chief Engineer, Irrigation, Kurnool shall take necessary action in the matter and he shall ensure that the above terms and conditions are complied by the Industry and water rate/royalty charges are collected promptly from the Industry.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

RAJIV RANJAN MISHRA SECRETARY TO GOVERNMENT.

То

The Chief Engineer, (projects) Irrigation, Kurnool.

The Superintending Engineer, Irrigation Circle, Kurnool.

Copy to:

The Engineer in Chief (Irrigation) Jalasoudha Building, Hyderabad.

The Chief Engineer, ISWR, Jalasoudha Building, Hyderabad.

The District Collector, Kurnool.

The Commissioner of Industries, Chirag-ali-lane, Hyderabad.

The Managing Director, A.P. Pollution Control Board, Hyderabad

M/s Maruti Ispat and Energy Pvt. Ltd, Rasamarri Village, Mantralayam

Mandal, Kurnool District.

// FORWARDED :: BY ORDER //

**SECTION OFFICER**